ILLEGIB

## DECLASSIFICATION REVEIW BY NIMA / DoD

JB 1-30-64

## PHOTO INTELLIGINGS PROPERTIES

LUNG-TIEN AIRFIELD 25/34 N-119/28E

GP/I-107

(Project 71.164)

29 July 1955

S- 1/687

t/ date

DEXED

CLECKED

RELEASED

MARK 4 Set 64

CENTRAL INTELLIGENCE ASSENCY Office of Research and Reports

CP/I=107 29 July 1955

## PHOTO INTELLIGENCE MEMORANDUM

Thus memorandum trings the photographic information on lung-tien

## LUNG-TIEN AIRFIELD

Airfield up to the date of the latest available aerial coverage.
RUNWAX
· Surfacing appears to be in the final stages and the field may be
operational within several weeks.
The runway is aligned in a general NE-SW direction and measures
6600° x 185°. The surface appears to be a macadam type material
which has possibly been covered with gravel. The process has been
considerably different than that followed at Nan-tai, Lung-chi,
Ching-yang and Cheng-hai. No checker board pattern has appeared at
Lung-tien. Preliminary grading and sub-surfacing phases progressed
rapidly. Upon completion of sub-surfacing (see enclosure 2) there
was a lag of several weeks before a black surfacing material appeared
on the runway (see enclosure 3). This material first appeared on
photography of and is believed to be an asphaltic macadam.
1 On the racadam had been covered with a light toned
material that probably is gravel, (see enclosure 4). As of the
latest photo coverage there appears to have been no further
change in the runway surface.

At each end of the runway there is an area 1250° x 185° that

S=E=C=R=E=T

25) 25

25X1

25X1

is being graded and which is probably an over run area.

The parallel taxiway and lateral taxiways are each in the same phase of construction as the runway.

The lag in construction mentioned above may be attributed to heavy rains which fell in the latter part of May and inundated large parts of the area around the field. The field itself appeared relatively dry.

A/C Revetments - There are twenty completed aircraft revetments on the north side of the field. Ten of these are located at the west end of field and the other ten are at the east end. The aircraft revetments are horse shoe shaped, with a jet blast break, of earthen construction and measure 115° wide and 85° deep with a maximum opening of 100°. Taxiways connect each of the revetments with the runway. These taxiways had not received a final surface, such as appeared on the runway as of \_\_\_\_\_\_ At the east group of aircraft revetments there is a gum testing range which is completed.

A/F Buildings All construction of buildings is being undertaken on the north edge of the airfield.

Nearest the west group of revetments there are six buildings ranging in size from 15° x 30° to 100° x 30°. These buildings appear to be shops and storage facilities.

2500° north of the runway and centrally located between the two groups of revetments is an administration type building 50° x 120°.

Near the east group of revetments there are two shop type buildings  $40^{\circ}$  x  $130^{\circ}$  and  $55^{\circ}$  x  $65^{\circ}$ . These shops are connected to

25X1

the field by a 700° taxiway.

- Storage There are two probable P. O. L. storage areas north of the A/F.

  600° northwest of the northwest end of runway there is a loop road
  around which there are 13 bunkered structures. Approximately

  3000° northwest of the southwest end of the runway there are 1

  of these bunkers on a loop road. These two areas are similar in
  construction and have good road access to the airfield. For further
  description of these P. O. L. facilities see GP/I=116.
- Navigational aid Located 4200 yards southwest of field and directly in line with the runway is a beacon type navigational aid similar to that observed at Man-tai. This consists of 4 small sheds and two antennae. There are 8 ground scars radiating from a central point indicating the presence of grounds. The two antennae are aligned in a general NW-SE direction not in line with the runway. (See enclosure 4 for photo of this site.)

Anti-aircraft Defenses On photography of there were the following anti-aircraft weapons in the vicinity of the airfield.

13 heavy (85 mm) AA guns

27 medium (37 mm) AA guns

12 machine guns

25X1

There has been little changing or additions of emplacements.

Other Activity 50% of the small village at the east end of the rummay has been torn down.

Over 50% of the barracks south of the field on the main N-S road to Lungetien have been destroyed or taken down. Two barracks have been removed in the area northwest of the field. Other barrack

E-C-R-E-T

areas appear stable. Five larger buildings which are probably permanent barracks are under construction 3000-4000 ft. north of the field. (See enclosure 1 for locations of the various facilities mentioned in this report.)

MAP REFERENCE:	A.	M.	s.	Series	L 783	Sheet	8831-1
				25X1			







